PROGRESS REVIEW MEETING MINUTES NAVAL COMPLEX ALAMEDA

Date: April 19, 1995, Wednesday

Time: 1:00 pm - 4:00 pm

Place: NAS Alameda, Building 1, Alameda, CA.

Attendees:

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<u>NAME</u>	ORGANIZATION	<u>PHONE</u>
Tom Lanphar	Cal-EPA (Dept. Toxic Substances Control [DTSC])	(510) 540-3809
Ron Gervason	Calif. Regional Water Quality Control Board (RWQCB)	(510) 286-0688
James Nusrala	RWQCB	(510) 286-0301
Dan Baden	IT Corporation	(510) 372-9100
Ann Klimek	Naval Air Station (NAS) Alameda, Environmental Office	e(510) 263-3729
Mike Petouhoff	NAS Alameda Environmental Office	(510) 263-3726
Roger Caswell	Naval Aviation Depot (NADEP), Alameda	(510) 263-6241
Duane Balch	PRC Environmental Management, Inc. (EMI)	(916) 853-4529
Susan Willoughby	PRC EMI	(916) 853-4507
James Ricks, Jr.	U.S. Environmental Protection Agency	(415) 744-2402
Camille Garibaldi	U.S. Navy, Engineering Field Activity (EFAW)	(415) 244-2516
George Kikugawa	U.S. Navy, EFAW	(415) 244-2549
Bill Van Peeters	U.S. Navy, EFAW	(415) 244-3017
Dennis Wong	U.S. Navy, EFAW	(415) 244-2526

AGENDA:

Item #1 West Beach Wetland Well	Item	#1	West Beac	h Wetland	Wells
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Opening: EFAW/PRC

Process: Updated team members on constraints on well installation due to Migratory Bird

Treaty Act, and discussed ramifications.

Goal: Develop plan of action for well installation and discuss the timing and amount of

data to be collected.

Closing: After lengthy discussion as to Navy's position on initiating well drilling activities

adjacent to the wetlands at Site 2, Navy and regulatory representatives agreed that it would be better to wait until after the bird nesting season (approximately May to August) before putting in the wetland boundary wells. Tom Lanphar of the DTSC duly noted this delay in well installation would delay completion of the remedial investigation/feasibility study (RI/FS) reports for operable units (OU) 3 and 4, and acknowledged that the delay was necessary so as to be protective of the birds, and to allow for two quarters of hydrogeologic and chemical data from these new wells and the existing, adjacent landfill wells. Mr. Lanphar agreed that revisions to the OU3 and OU4 schedules should be clarified by July or August pending better information on the actual start date of the wetland/landfill boundary wells.

Item #2

Groundwater - Site Specific Contaminant & Updated Quarterly TDS Data

Opening: **EFAW/PRC**

Process:

PRC provided the team with draft versions of quarterly TDS and water level maps (January-February 1995) and updated groundwater results, and discussed potential data gaps. PRC provided site specific, compound specific contaminant contour maps showing the extent of select VOC's at OU's 1 and 2. The purpose was to discuss data gaps, objectives of additional wells (if needed), and criteria for deciding whether additional wells are needed. Depending on availability of data from IT Corporation's EBS Phase IIA field work, the team was also meeting to discuss the potential for EBS Phase IIB well installations at select IR sites, or wells outside of those IR sites.

Develop approach to address any potential groundwater data gaps, and define Goal:

objectives and decision making criteria for addressing data gaps in groundwater

data.

Draft TDS and water level maps based on data collected in January-February 1995 Closing:

were reviewed, as were selected maps showing VOC hits at Sites 4 and 5. IT Corporation did not have available, as yet, any visual or tabulated data for their current investigation of parcels near or beyond existing IR program sites. Essentially, the RWOCB acknowledged that the primary data gaps are at the wetland/landfill

boundary. As additional data become available (third and fourth quarter

groundwater data), additional data gaps will be identified and compared to the IT

Corp parcel data as they become available.

Item: #3 All Other Issues

Attendees Opening:

Process: Open discussion of other issues to be considered.

Goal: "To keep boldly going..."

Pending placement of the wetlands/landfill boundary wells in late Summer, Closing:

schedules for getting to record of decision (ROD) for OU3 and OU4 will be revisited and revised by August 1995. Final versions of TDS and water level maps will be generated for quarterly data currently validated and available. These maps will be distributed to the BCT and the RWQCB for future discussions, and will be

included in the appropriate OU RI/FS report.

TRANSMITTAL/DELIVERABLE RECEIPT							
Contract No. N68711-00-D-0005	5 Doo	cument Control No.	TC . A021 . 10075				
TO: Mr. Ron Fuller, Code (Contracting Officer Naval Facilities Engine Southwest Division 1230 Columbia Street,	eering Command	DATE: DO: LOCATION Alameda Poi	04/03/03 021 : nt, Alameda, California				
FROM: San Diego, CA 92101 Michael Wan	ta, Contract Manage	or					
DOCUMENT TITLE AND DATE	DOCUMENT TITLE AND DATE:						
BRAC Cleanup Team After Act	BRAC Cleanup Team After Action Reports from 1990 through 2000 and 2001 through 2002						
April 2, 2003	·						
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TYPE: Contractu Deliverab		Technical Deliverable (DS)	Other (TC)				
VERSION: NA REVISION#: NA (e.g., Draft, Draft Final, Final)							
ADMIN RECORD: Yes No CATEGORY: Confidential							
SCHEDULED DELIVERY DATE: NA ACTUAL DELIVERY DATE: 04/03/03							
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